## Message

From: Drue Winters [dwinters@fisheries.org]

**Sent**: 3/12/2020 2:34:33 PM

**To**: Molloy, Jennifer [molloy.jennifer@epa.gov]

**Subject**: RE: Bios for aquaculture webinar

Attachments: ATT00001.txt

Hi-

Hi Jenny:

Thanks again for participating in the webinar!

I am working on a policy column for Fisheries on marine aquaculture now that has th AQUAA act has been filed in the House. Would it be possible to give me an idea of the total number of comments on the Kampachi permit, a rough figure or percentage for comments on the environmental impacts (maybe it's all of them due to the nature of the permit.), and whether there is an estimated timeline for finalizing it?

I don't have an angle yet. Usually I gather some information, start writing the background, and an angle comes to me. I was sort of thinking of a climate change angle since that is a big AFS focus this year. It could be maybe the opportunity to be a less carbon intensive source or protein or a more reliable source of fish given expected changes in fish stocks...I would welcome your thoughts. I haven't really done all the research yet.

Thanks for any input you can provide.

Drue

From: Molloy, Jennifer < molloy.jennifer@epa.gov>

Sent: Thursday, February 27, 2020 3:44 PM

To: Mike Rust - NOAA Federal <mike.rust@noaa.gov>; Guillaume Salze <gsalze@gmail.com>

Cc: Drue Winters <dwinters@fisheries.org>; Jesse Trushenski <jesse@riverence.com>; Watson,Craig A

<cawatson@ufl.edu>

Subject: RE: Bios for aquaculture webinar

I've already received some positive feedback from a couple of attendees. So, well done everyone!

We still have 53,000 comments to respond to on the Kampachi permit, but maybe the next one won't be so bad(?).

Jenny Molloy U.S. EPA Water Permits Division 202.564.1939 molloy.jennifer@epa.gov

From: Mike Rust - NOAA Federal <mike.rust@noaa.gov>

**Sent:** Thursday, February 27, 2020 3:38 PM **To:** Guillaume Salze <<u>gsalze@gmail.com</u>>

Cc: Drue Winters <a href="mailto:dwinters@fisheries.org">dwinters@fisheries.org</a>; Jesse Trushenski <a href="mailto:jesse@riverence.com">jesse@riverence.com</a>; Molloy, Jennifer

<molloy.jennifer@epa.gov>; Watson,Craig A <cawatson@ufl.edu>

Subject: Re: Bios for aquaculture webinar

Let me add my thanks! I hope it lived up to expectations.

Thanks Drue and Lauren for putting this together and filtering the questions!
Guillaume-
On Thu, Feb 27, 2020 at 1:05 PM Drue Winters < dwinters@fisheries.org > wrote:
Thanks all! That was more nerve wracking than the live briefing!
From: Jesse Trushenski < jesse@riverence.com > Sent: Thursday, February 27, 2020 2:04 PM To: Drue Winters < dwinters@fisheries.org > Cc: Guillaume Salze < gsalze@gmail.com >; Michael Rust < mike.rust@noaa.gov >; Molloy, Jennifer < molloy.jennifer@epa.gov >; Watson,Craig A < cawatson@ufl.edu > Subject: Re: Bios for aquaculture webinar
Great job, everyone! And special thanks to Drue and Lauren for herding the cats!Jesse
JESSE TRUSHENSKI, PHD Director of Science (618) 559-9397 Riverence.com
On Wed, Feb 26, 2020 at 2:00 PM Drue Winters < dwinters@fisheries.org > wrote:  Hi all:

Attached please find my remarks for tomorrow. Please review your bios and let me know if you have any edits.
Thanks and looking forward to tomorrow!
Drue
Michael Rust, PhD Science Advisor Office of Aquaculture NOAA Fisheries mike.rust@noaa.gov 206.860.3382 http://www.nmfs.noaa.gov/aquaculture/homepage_stories/18_aquaculture_research_story_map.html